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Clinical Queries

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<a href="#">#17</a>	Search #16 AND #2 Field: Title/Abstract, Limits: Publication Date to 1993/01/28	15:53:45	<a href="#">3</a>
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<a href="#">#16</a>	Related Articles for PubMed (Select 1379521)	15:52:51	<a href="#">104</a>
<a href="#">#3</a>	Search (G-CSF or "granulocyte colony stimulating factor" or "granulocyte-colony stimulating factor") AND (structure or helix or helic* or PEG* or polyethylene) Field: Title/Abstract, Limits: Publication Date to 1993/01/28	15:52:45	<a href="#">43</a>
<a href="#">#12</a>	Search #10 Field: Title/Abstract, Limits: Publication Date to 1993/01/28	15:52:19	<a href="#">25</a>
<a href="#">#10</a>	Related Articles for PubMed (Select 1382482)	15:50:16	<a href="#">88</a>
<a href="#">#2</a>	Search (G-CSF or "granulocyte colony stimulating factor" or "granulocyte-colony stimulating factor") AND (structure or helix or helic* or PEG* or polyethylene) Field: Title/Abstract	15:44:48	<a href="#">318</a>

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Oct 11 2006 09:10:35

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	<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L26	L25 and L13	3
<input type="checkbox"/>	L25	L23 and (granulocyte adj colony adj stimulating adj factor or hg-csf or g-csf or GCSF).clm. and antagonist.clm.	118
<input type="checkbox"/>	L24	L23 and L13	37
<input type="checkbox"/>	L23	(granulocyte adj colony adj stimulating adj factor or hg-csf or g-csf or GCSF) same antagonist	1240
<input type="checkbox"/>	L22	L13 and antagonist	60
<input type="checkbox"/>	L21	L17 not L20	10
<input type="checkbox"/>	L20	L19 and L13	50
<input type="checkbox"/>	L19	L11 and (peg or polymer of glycosylation or polyethylene) same (lysine or lys)	2785
<input type="checkbox"/>	L18	L17 not L15	5
<input type="checkbox"/>	L17	L13 and ((serine or residue or position) with 159 or S159K)	36
<input type="checkbox"/>	L16	L13 and ((serine or residue) with 159 or S159K)	33
<input type="checkbox"/>	L15	L14 and ((serine or residue) with 159 or S159K)	31
<input type="checkbox"/>	L14	L13 and L11	141
<input type="checkbox"/>	L13	L12 and (granulocyte adj colony adj stimulating adj factor or hg-csf or g-csf or GCSF).ab.	312
<input type="checkbox"/>	L12	(granulocyte adj colony adj stimulating adj factor or hg-csf or g-csf or GCSF) same (substitution or mutant or mutation or variant or analog or derivative)	2879
<input type="checkbox"/>	L11	L10 and (polymer or PEG or polyethylene)	9005
<input type="checkbox"/>	L10	(granulocyte adj colony adj stimulating adj factor or hg-csf or g-csf or GCSF) and (substitution or mutant or mutation or variant or analog or derivative)	11518
	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L9	L8 and I7	876
<input type="checkbox"/>	L8	L5 and (G-CSF or granulocyte adj colony adj stimulating adj factor or GSCF) same lysine	929
<input type="checkbox"/>	L7	L3 and I5	965
<input type="checkbox"/>	L6	L5 and (@py<19971023 or @ad<19950524)	2061
<input type="checkbox"/>	L5	(G-CSF or granulocyte adj colony adj stimulating adj factor or GSCF) and lysine same (PEG or polyethylene)	2061
<input type="checkbox"/>	L3	(G-CSF or granulocyte adj colony adj stimulating adj factor or GSCF) same (PEG or polyethylene)	1136
<input type="checkbox"/>	L2	(G-CSF or granulocyte adj colony adj stimulating adj factor or GSCF) same conservative with (mutat\$ or substit\$)	16
<input type="checkbox"/>	L1	(G-CSF or granulocyte adj colony adj stimulating adj factor or GSCF) with (helic\$ or helix)	96

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